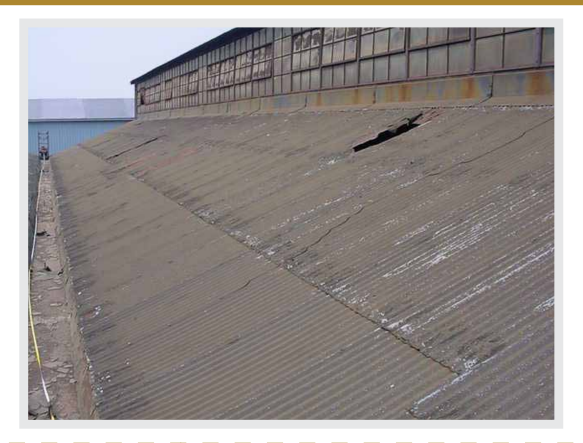
Metal Roofing and Siding Capabilities





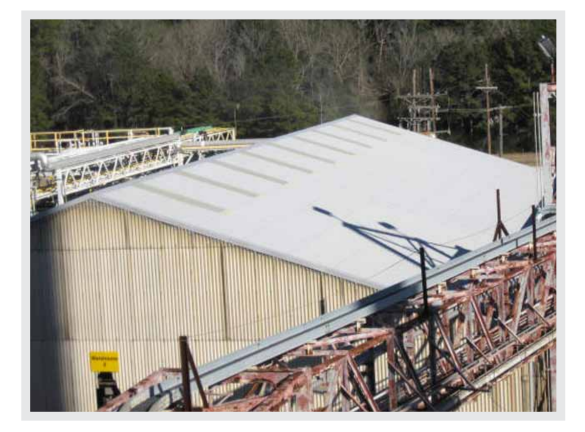


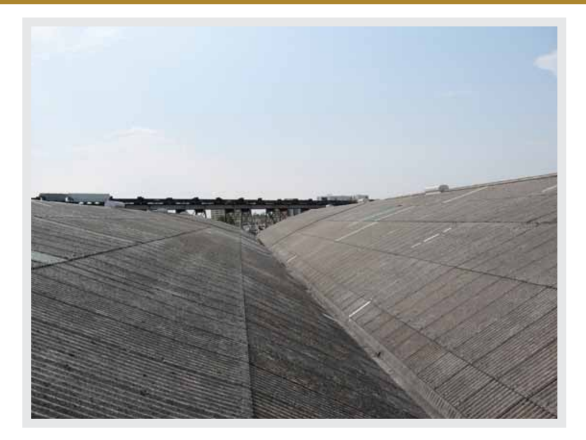
Wheeling Pittsburgh Steel Martins Ferry, OH Removed existing metal and replaced with new through fasten panels.



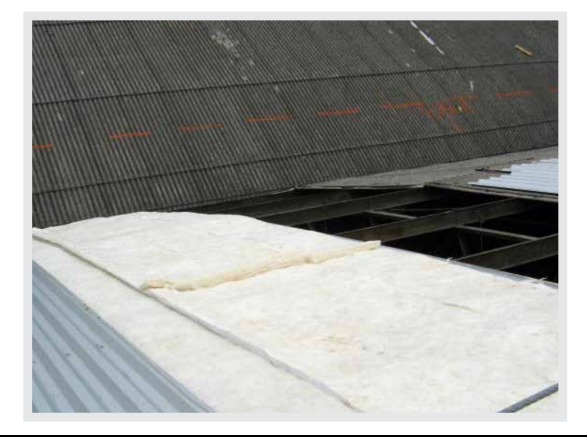


UOP Honeywell Shreveport, LA Removed existing asbestos panels and replaced them with new through fasten FRP panels.





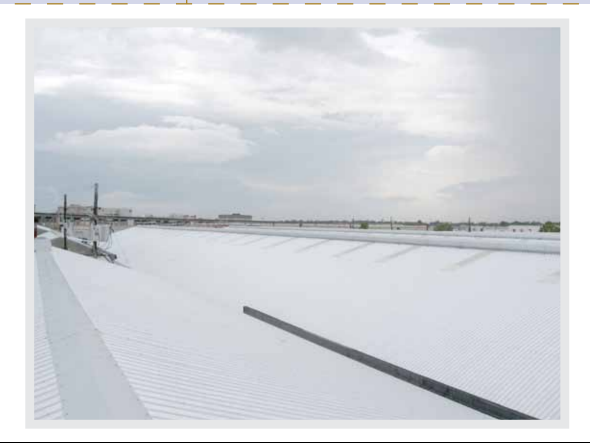
Max Derbes New Orleans, LA Removed existing asbestos panels and replaced them with new through fasten metal panels.

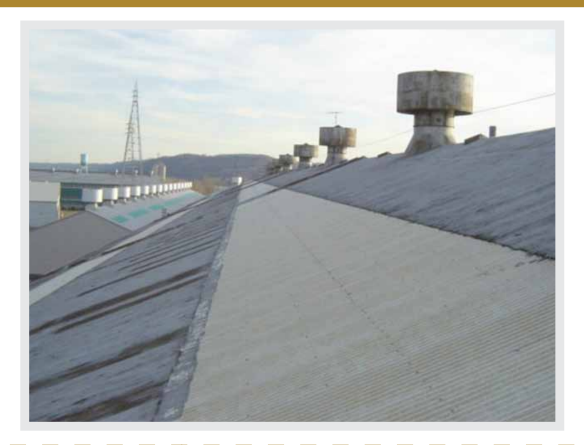




Max Derbes New Orleans, LA

Installed new insulation and metal panels.





Sipple Steel Ambridge, PA Removed existing metal panels using a crane to safely lower them to disposal area.





Sipple Steel Ambridge, PA

Installed new metal panels.





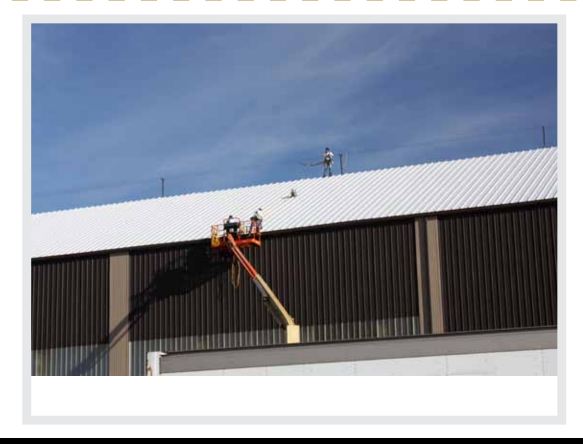
Keystone Commons East Pittsburgh, PA Removed deteriorated panels and replaced them with new standing seam metal system.





Keystone Commons East Pittsburgh, PA

Installed insulation and new standing seam metal system.





Olympic Steel Cleveland, OH Installed a retrofit metal system over a failing standing seam system using roof hugger support and a new insulated standing seam system.





Olympic Steel Cleveland, OH Completed retrofit standing seam metal system with new gutters, downspouts and snow guard.





O.I. Brockway, PA Installed new metal system over the existing metal panels by using hat channel fastening into the purlins.

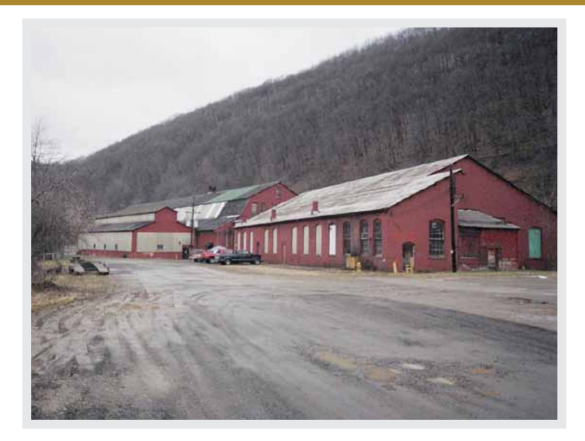




O.I. Brockway, PA

Completed the installation of a new through panel metal system.

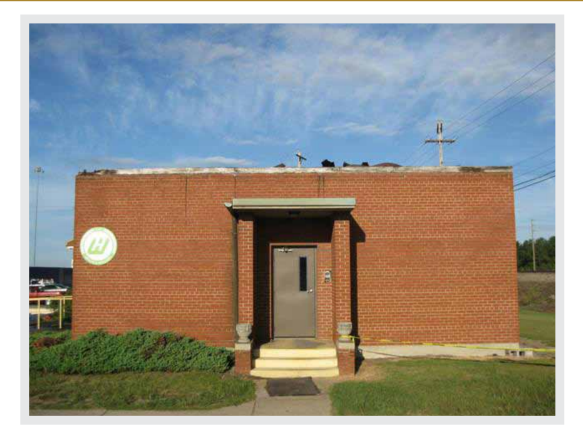




Kapp Alloy Oil City, PA Installed a new standing seam metal roof over a deteriorated built up roof system. The new metal improved the appearance of the property.



Flat Roof Replacement



CSX Hamlet, NC

Installed trusses to convert the existing flat roof to a pitched roof.



Flat Roof Replacement



CSX Hamlet, NC

Installed new standing seam metal over new trusses and joists.





Core Electric Melvindale, MI

Covered the windows with a metal wall panel system.





Golden Living Atlanta, GA

Replaced old shingles with new metal wall panels.





Onodi Tool Melvindale, MI Replaced windows with an insulated wall panel system to improve the appearance and improve energy efficiency.





Onodi Tool Melvindale, MI Insulation was installed where the windows used to be to create a more energy efficient building.





Titusville Redevelopment Titusville, PA Resided the building with a new metal wall panel system. Replaced existing metal roof with through fasten roof system.





Titusville Redevelopment Titusville, PA

Utilized translucent panels to add natural light.





Weston Eddy Road Cleveland, OH

Clear plastic panels installed over existing windows.





Pittsburgh Airport - Hangar Pittsburgh, PA Metal wall panels were installed on the interior to change the appearance and add energy efficiency.





CSX Cleveland, OH

Installed a metal panel system over existing skylight.



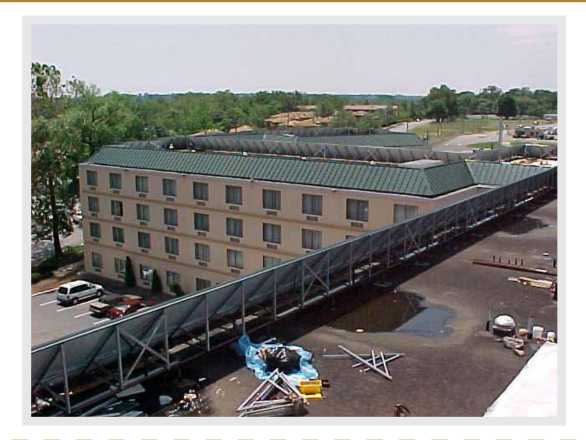


CSX Cleveland, OH

Completed metal panel installation.



Metal Mansards & Roof Equipment Screens



Ramada Inn Trenton, NJ

Installed a new metal mansard system to update the appearance of the property and hide the rooftop equipment.





Timken Latrobe Steel Latrobe, PA Eliminated penthouse roof and outdated vents. Set steel to form a single slope standing seam roof system. Installed a new ventilator system.





Timken Latrobe Steel Latrobe, PA

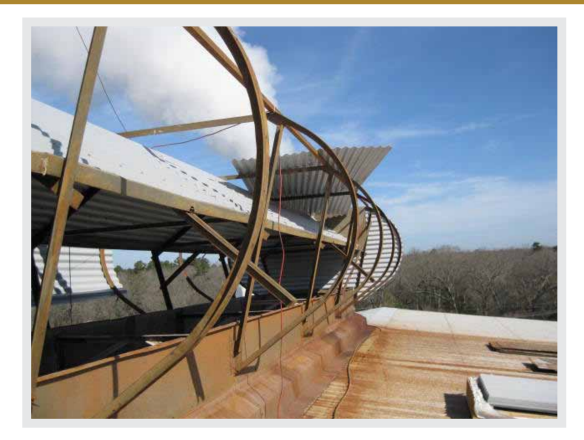
Frame for ventilator installed and then enclosed with new metal.





UOP Honeywell Shreveport, LA Tore off old, deteriorating metal from ventilator down to the steel structure.





UOP Honeywell Shreveport, LA

Installed new metal panel system to existing frame.





CentiMark Metal Roof Systems

CentiMark metal roof systems offer durability, versatility and design appeal and can be customized to suit your requirements. Whether your needs are industrial, commercial or architectural, CentiMark has the right solution for you.

Durable

Our roofs are durable, extending the life of your building and providing return on investment. Innovative coating systems can offer longevity and minimize the need for replacement.

Versatile

CentiMark provides metal panels of various lengths and types that are customized to fit your specifications. Our metal roof systems offer varying thicknesses and types of insulation. They can accommodate additional insulation, making them one of the most energy-efficient roof systems available.

Attractive

Enhance the architectural design of your building by adding aesthetic appeal. A myriad of colors are available to coordinate the roof with other design elements of your facility.

Types of Metal Roofing Systems

Metal roofs are divided into two primary groups: pre-engineered systems and standing seam systems. Pre-engineered metal roofs have exposed fasteners, and standing seam roof systems are attached to the roof with a concealed method. Metal roofs can be removed and replaced, or in some cases, they can be installed over an existing metal application which requires a high degree of expertise.

CentiMark is a full service commercial and industrial roofing contractor offering a complement of roof systems, roof repair, preventative maintenance and multiple site roof inspections/asset management programs. We are the largest independent commercial roofing contractor in North America and the only commercial roofing contractor rated 5A1 by Dun & Bradstreet based on its financial strength and net worth of over \$50 million.



Scan here for more information about CentiMark Metal Solutions.